

Muhammad Burhan Qureshi



Burhanqureshi96@gmail.com



<https://www.linkedin.com/in/burhan-qureshi-203b5112b/>



+923462646201



H.No: L-261, Sector 11-L, North Karachi.



Date of birth: 07-05-1996

Nationality: Pakistani

CNIC: 42201-9557421-1

Career Objective

- To work for an organization of repute in line with interest, skills and educational background.

CORE STRENGTHS & TECHNICAL SKILLS

- Event Management
- Leadership
- Analytical Approach
- Project Management
- Project Planning
- Creative Problem Solving
- Team Management
- Proteus
- Time Management
- Interpersonal Skills
- Communication & Presentation Skills
- MS Office

PROFESSIONAL QUALIFICATION

DEGREE TITLE	SPECIALIZATION	INSTITUTE	PASSING YEAR
Bachelor of Engineering	Electrical	PAF-KIET	2014-2018
Intermediate	Pre-Engineering	Adamjee Government Science College , Karachi	2012-2013
Matriculation	Science	Midasia Foundation Academy, Karachi	2010-2011

PROFESSIONAL EXPERIENCE

Shabbir Tiles & Ceramics Limited (House of Habib Group), Karachi

Nov 2018 – Dec 2019

Trainee Engineer: Reporting directly to the Head of Department.

Responsibilities/Accomplishments:

- Electrical Project team leader of overall plant.
- Electrical Troubleshooting of overall plant.
- Planning & implementing the preventive & breakdown maintenance schedules for improving overall reliability and safety.
- Inventory management (using SAP MM module) of overall plant equipment.

Projects:

- Brand market research of dealers to maximize sales.
- Identifying the flaws in retail outlets to enhance customer experience.
- Overhauling and Maintenance of Kiln/Furnace during plant shutdown of 50 days

Pakistan Aeronautical Complex, Kamra.

Dec 2017 – Jan 2018

Internee:

Being the hub of Aviation Industry in Pakistan. This internship enhanced skill sets of Electrical knowledge in aviation Industry. Three week internship attest to be effective and full of information which otherwise is not easily reached.

Dalda Foods Pvt. Ltd.

May 2016 – June 2016

Internee:

Gained substantial knowledge about Electrical plants of Dalda Foods Pvt. Ltd. There Deployments, Maintenance, Supervision and Operations. The four week Internship enhanced the skill set as an Electrical Engineer.

FINAL YEAR PROJECT

- Auto rotation of solar panel to achieve maximum output and pure sine wave inverter.

CERTIFICATION & AWARDS

- Supply Chain Logistics (Rutgers the State University of New Jersey)
- Registered Engineer (Pakistan Engineering Council)
- Director Logistics [Robo-Sprint]

Sep 2020 to Onwards

Nov 2018 to Onwards

Fall 2015